Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	72	(database or (data adj warehouse)) (fuzzy near3 (logic or match)) ((clean or validate or match) near3 (tuple or record))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/12/01 10:57
S2	1922	(database or (data adj warehouse)) ((clean or validate or match) near3 (tuple or record))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/29 09:47
S3	60	(database or (data adj warehouse)) ((clean or validate or match) near3 (tuple or record)) ((substring or (sub adj string) or sub-string or token) near3 (match or compare))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/29 09:49
S4	24	(database or (data adj warehouse)) ((clean or validate or match) near3 (tuple or record)) ((substring or (sub adj string) or sub-string or token) near3 (match or compare)) (fuzzy near3 (logic or match))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF :	2005/11/29 09:49
S5	2	("6961721").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 10:57



fuzzy match database input (cleaning OR valid | Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of about 1,240 for fuzzy match database input (cleaning OR validation OR cleansing OR scrubbing

Robust and Efficient Fuzzy Match for Online Data Cleaning

S Chaudhuri, K Ganjam, V Ganti, R Motwani - SIGMOD Conference, 2003 - portal.acm.org ... match operation that is resilient to input errors can ... data warehouses are built atop database systems ... robustness and efficiency that the fuzzy match solution is ... Cited by 38 - Web Search - dbis.informatik.hu-berlin.de - cs.wisc.edu - coe.uncc.edu - all 6 versions »

Data Cleaning in Microsoft SQL Server 2005

S Chaudhuri, K Ganjam, V Ganti, R Kapoor, V ... - Proceedings of the 2005 ACM SIGMOD international conference ..., 2005 portal.acm.org

... ultimately to data destinations (such as the final warehouse database). ... Designer, where a sample pipeline is using Fuzzy Lookup to match and route dirty ... Web Search - portal.acm.org

A Probabilistic Deduplication. Record Linkage and Geocoding System

P Christen, T Churches - cs.anu.edu.au

... User input records are cleaned and standardised before ... scientists and in the database community, whereas it is ... R.: Robust and efficient fuzzy match for online ... View as HTML - Web Search - acrc.unisa.edu.au - cs.anu.edu.au - datamining.anu.edu.au - all 5 versions »

Identity Authentication technology Based on Fingerprint Recognition in CSCW

N Zhang, Z Yang - Computer Supported Cooperative Work in Design, 2004. ..., 2004 - ieeexplore.ieee.org ... matching: use the results of the step c) to match the model records in the database to estimate ... Image Analysis Algorithm" and "Fuzzy Logic Algorithm ... Web Search - ieeexplore.ieee.org

Parallel Computing Techniques for High-Performance Probabilistic Record Linkage

P Christen, M Hegland, S Roberts, OM Nielsen, T ... - publichealth.gov.au ... identity or merge/purge problem [7]. Fuzzy techniques and ... to resolve whether the pair is a match or not ... for Database Mining, Workshop on Database Support for ... View as HTML - Web Search - esvc001051 wic014u server-web.com - cuttlefish anu edu au - datamining anu edu au - all 8 versions »

[PS] High-Performance Computing Techniques for Record Linkage

P Christen, J Zhu, M Hegland, S Roberts, OM ... - Proceedings of the Australian Health Outcomes Conference (..., 2002 cuttlefish.anu.edu.au

... Fuzzy techniques and methods from information retrieval have been ... resolve whether the pair is a match or not ... Data- base Mining, Workshop on Database Support for ... Cited by 1 - View as HTML - Web Search - datamining anu edu.au - cs.anu edu.au - cs.anu edu.au - all 5 versions »

Real-world Data is Dirty: Data Cleansing and The Merge/Purge Problem

MA Hernandez, SJ Stolfo - Data Mining and Knowledge Discovery, 1998 - dns2.icar.cnr.it ... an inexact match has been studied by the Fuzzy ... eciently perform queries over large fuzzy relational databases ... where N is the number of records in the database. ... Cited by 103 - View as HTML - Web Search - msci.memphis.edu - cs.columbia.edu - hercules.ece.utexas.edu - all 11 versions »

Robust Identification of Fuzzy Duplicates

V Ganti, S Chaudhuri, R Motwani - Proceedings of the 21st IEEE ICDE International Conference ..., 2005 doi.ieeecomputersociety.org

... for the edit distance or the fuzzy match similarity functions ... of it being already in the database buffer ... Second, the procedure for ordering input tuples has to ... Cited by 2 - Web Search



SPIDER: Flexible Matching in Databases

N Koudas, A Marathe, D Srivastava - Proceedings of the 2005 ACM SIGMOD international conference ..., 2005 - portal.acm.org ... S PIDER asks the user to input one or more ... Robust and efficient fuzzy match for online data cleaning. ... Approximate string joins in a database (almost) for free. ... Web Search - portal.acm.org

Models and Indices for Integrating Unstructured Data with a Relational Database

S Sarawagi - springerlink.com ... a correlated prediction problem over all input records pairs ... have been proposed in the database or IR ... Robust and efficient fuzzy match for online data cleaning. ... Web Search

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

fuzzy match database input (cleanin Search)



Google Home - About Google - About Google Scholar

©2005 Google